# Preventing Slips, Trips and Falls

**Audience:** This course is designed for the general industry population, including anyone working in an office or industrial setting.

**Training Time:** Average - 35 to 70 minutes NOTE

Delivery Forma:tsWeb, CD-ROM, LAN, WAN, Web-Connected CD

**Product Code:** clmipstf

Interactive Producer: Mastery Technologies, Inc.

**Original Content Producer:** Comprehensive Loss Management, Inc.

Language(s): English

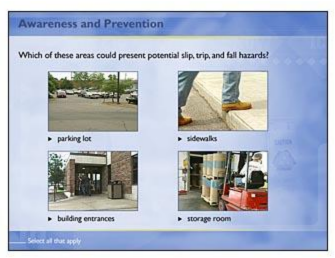
#### Overview

This course provides specific information about how to create a safe environment for both employees and customers. The program highlights include the causes of slips, trips and falls, how to identify areas of hazard and how to prevent accidents from occurring. 29 interactions actively involve the learner in the training. Lesson interactions provide the learner opportunities to apply what he or she has learned. The computer assesses the learner's level of understanding of all learning objectives. When the learner answers a



question incorrectly the computer provides remedial instruction and reviews the material until the learner can answer correctly. All questions in this course are fully narrated. Narrations enhance comprehension and are welcome support for learners with reading skill deficits and when English is the learner's second language.

Mastery's exclusive Follow-up Review, standard in all Mastery Advantage courses, provides time-delayed reinforcement and review of the learner's newly acquired knowledge. The Follow-up Review enhances the transfer of newly acquired knowledge to the learner's long-term memory.



The Learner navigates through the course and its resources using the standard Mastery Control Bar. Course resources include a fully narrated glossary of terms. Each term is pronounced and its definition read aloud to the learner. A topical index provides a complete map to the instructional material. The learner can ask for all course information on any topic at any time during the lesson presentations. A complete transcript of all audio and video files is also provided with this course. Use the transcript file in conjunction with MODIFY to simplify customizations.

Closed Captioning is included.

# **Topics**

The course presents interactive instruction covering the following topical areas:

## **Causes**

- · Substances that create hazards
- · How slips happen
- · How trips happen
- · Causes of slips, trips, and falls

## **Awareness and Prevention**

· Prevention: Parking lots and sidewalks

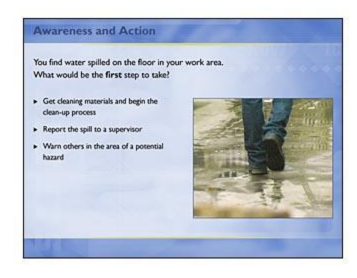
· Prevention: Stairways

· Prevention: Inside the building

· Prevention: Bad weather

### **Awareness and Action**

- · The see something, do something rule
- · Actions to remove hazards



### If an Accident Occurs

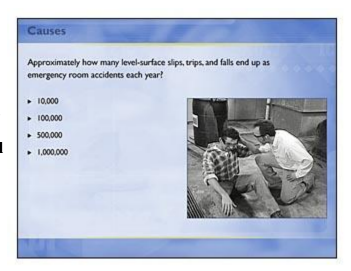
· What to do if an accident occurs

# **Performance Objectives**

This course will measure mastery on each of the following performance objectives. Upon completion, workers will be able to...

# Be familiar with causes of slips, trips and falls.

- · Identify when a slip can occur.
- · Identify when tripping can occur.
- · Recognize causes of a slip.
- · Recognize causes of a trip.



# Be aware of slip, trip and fall hazards.

- · Identify hazardous areas outside your company's facility that can result in slips, trips and falls.
- · Identify hazardous areas within your company's facility that can result in slips, trips and falls.

## Use preventive measures to avoid slips, trips and falls.

- · Choose the best way to prevent slips from oil or grease.
- · Identify ways to prevent slips, trips and falls from building entrances.
- · List indoor areas that present slip, trip and fall hazards.
- · Agree to never use stairwells for storage.

## Take appropriate action to prevent slips, trips and falls.

- · Agree that if you see something; do something about it.
- · Define seeing it as always looking out for potential problems.
- · Choose the best way to prevent a tripping hazard.

# Take appropriate action if a slip, trip or fall accident occurs.

- · Recognize aiding the injured as the first priority to take when an accident occurs.
- · List steps in the accident process.

· Explain why it is important to block off the area.				